				IAP20 Re	ec'd PCT	/PTO 2	O JUN 2	2006	
				Serie 6421	ATTY. DOCKET NO.		Not yet assigned 599		
DIFFORM A THOU DAGGE COURT OFFI THOU				APPLICANT(S)			INCHE, YEST ASSEGNED & F		
IN		MATION DISCLOSURE (USE SEVERAL SHEETS IF NECESS			Jacques C	HOLLA	Γ, et al.		
			FILING DATE		GROUP				
				Herewith		Unknow	n		
Examiner			U.S. PATENT	DOCUMENTS					
Initial		Document Number	Date	Name	Class	Subclass	Filing Date		
/l.G./	A1	US 6 119 482	9/19/2000	Bianchi et al.					
/I.G./	A2	US 5 730 778	3/24/1998	Hill et al.					
/I.G./	A3	US 6 273 936	8/14/2001	Barry et al.					
/l.G./	A4	US 5 244 489	9/14/1993	Grenier					
/l.G./	A5	US 6 089 040	7/18/2000	Guillard					
/l.G./	A6	US 6 122 932	9/26/2000	Guillard					
	-					1			
	 				_			-	
	_				-	-			
			FOREIGN PATE	NT DOCUMENTS					
		Document Number	Date	Country	Class	Subclass	Translation Yes No		
/I.G./	B1	EP 0 087 197	8/31/1983	Europe		00000	140 1.10		
/I.G./	B2	DE 33 34 133	4/04/1985	Germany	1				
/I.G./	В3	DE 17 55 553	8/26/1971	Germany	1				
		OTHER DOCU	MENTS (Including A	uthor, Title, Date, Pertinent	Pages, Etc.)				
/l.G./	C1	International Search Rep							
	_	Kleiner, et al. "Increase Power and Efficiency of the LNG Refrigeration Compressor							
/I.G./	C2	Drivers: All-Electric-Driven Plants Can Offer Many Benefits". Hydrocarbon							
		Processing, pp. 67-69, C							
					777				
Examiner		L		Date Considered				Ĺ	
anniel		/Indrajit Ghosh/		Date Considered	03/22/2011	1			
		l if reference considered, whether or n		nance with MPEP 609; Drav	v line through	citation if not	in conformance	and not	

Form PTO-A820 Facsimile (also form PTO-1449)

PO9C/REV 03

Patent and Trademark Office - US Dept.